





10 February 2012

Coast Guard Sector Columbia River Attn: Capt Bruce Jones 2185 SE 12th Place Warrenton, OR 97146

Subj: 2012 JCEP WSA update

Dear Captain Jones:

On behalf of the Jordan Cove Energy Project, I would like to confirm that for purposes of the WSA process, Jordan Cove is allowed to update the WSA as part of our annual update to include the export of LNG from the marine facility. We clearly understand that the WSA will need to be updated for any changes in the Port in addition to the change of exporting vice importing of LNG.

This issue had been raised before at our Emergency Planning Meeting and we are seeking confirmation.

Sincerely,

Frank Whipple

Copy: Capt Daniel LeBlanc, USCG; Russell Berg, USCG; Deanna Henry, OR DOE problem



Captain of the Port U. S. Coast Guard Sector Columbia River 2185 SE 12<sup>th</sup> Place Warrenton, Oregon 97146 Phone: (503) 861-6206 FAX: (503) 861-6355

16711/JORDAN COVE 21 February 2012

Amergent Techs Attn: Mr. Frank Whipple 3553 N. Atlantic Ave. Suite A-158 Long Beach, CA 90807

JORDAN COVE ENERGY PROJECT WATERWAY SUITABILITY ASSESSMENT (WSA) ANNUAL UPDATE

Dear Mr. Whipple:

I have received your letter of 10 February 2012 in which you seek confirmation that adding export operations to your proposed facility can be handled through the annual WSA update. I concur that your annual WSA update should amend the WSA to include your intention to export LNG from your proposed terminal. In addition to the WSA, your Letter of Intent and Emergency Response Plan should also be reviewed and amended as appropriate. Import and export operations should be incorporated in the development of your Operations Manual and Facility Security Plan.

The waterway impacts associated with export operations at the Jordan Cove terminal should not change or exceed those envisioned in the original Environmental Impact Statement and WSA. If you have questions, please contact Mr. Russ Berg of my staff at (503) 240-9374.

Sincerely,

B. C. JONES

Copy: Jordan Cove Energy Project Oregon Dept. of Energy

FERC